

GOLF The SECRET

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Preface

In today's modern world it is not simply good enough to compete at world level in any field without knowledge.

The earth is a rotating sphere; its shape is determined by the mass and the speed of rotation on the equator and the gravity of the Milky Way Galaxy.

The earth is a slight pear shape, slightly larger in the southern hemisphere than it is in the northern hemisphere. This is because the solar system is drawn along by the Sun at 43,200 miles per hour.

It has been written that the earth was hung in an empty place upon nothing.

As the earth spins, if a rocket was fired from either pole, out into space above the atmosphere aimed at a target on the equator 4000 miles away, the rocket traveling at 1000 miles per hour, will miss the target by over 4000 miles.

The target will have moved from under the rocket flight path, because the earth is always rotating at 1037 miles per hour at the equator.

The Sydney Olympic Park is typical of the competitive area laid out in such a way that it has invisible gravitational hills and valleys so to speak, where a flat surface requires more energy to move in one direction than it does in the opposite even though perfectly flat.

Likewise any object, be it a ball, bird, arrow, aircraft, clouds, flowing river, swimmer, runner, cyclist, motor car what ever it is, a moving object is directly effected by the inertia of the earth moving under the path of the 'object'.

Fire a cannon ball east along the equator it will fall short several hundred meters than when fired west, therefore there is an optimum line and that is along the equator east west.

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The difference between a good sportsman and a champion is often a very fine line.

In games where time and distance play an important role, be it running, swimming, playing golf, cricket, baseball, bike racing, endurance competition like the Tri-Athlete, knowing when there is an unseen barrier that other athletes are unaware of, will give an edge to the well informed.

Let us say the athlete who is not quite good enough to win the 5000 meter distance run, if only he could gain 20 meters he would have won the championship.

An invisible ‘wind’ exists, for want of a better word, which causes certain parts of the circuit to slow the athlete while other parts assist.

So let’s take a look at what I mean, instead of an athlete we use a robot.

TRACK & FIELD

A robot does not get tired; we can set up an experiment and watch it run around a small electric rail track for 2 weeks at a time. We set it to deliver a precise amount of power output to maintain 15 kilometers per hour on a level track.

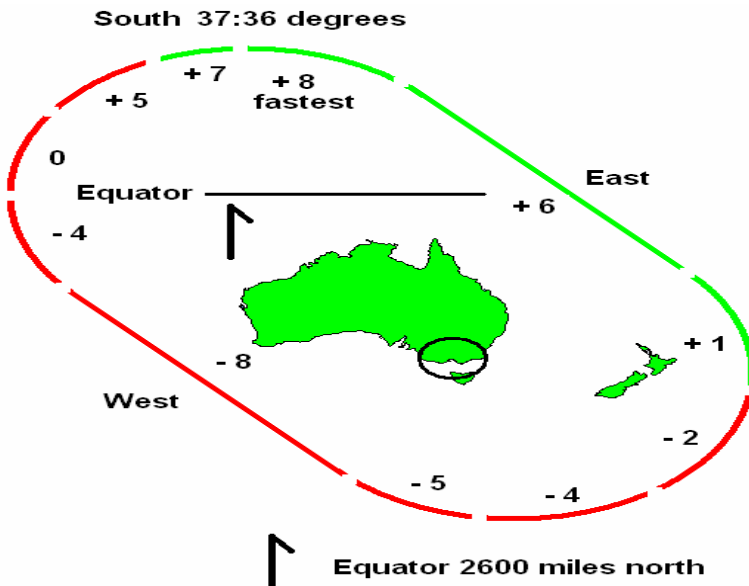
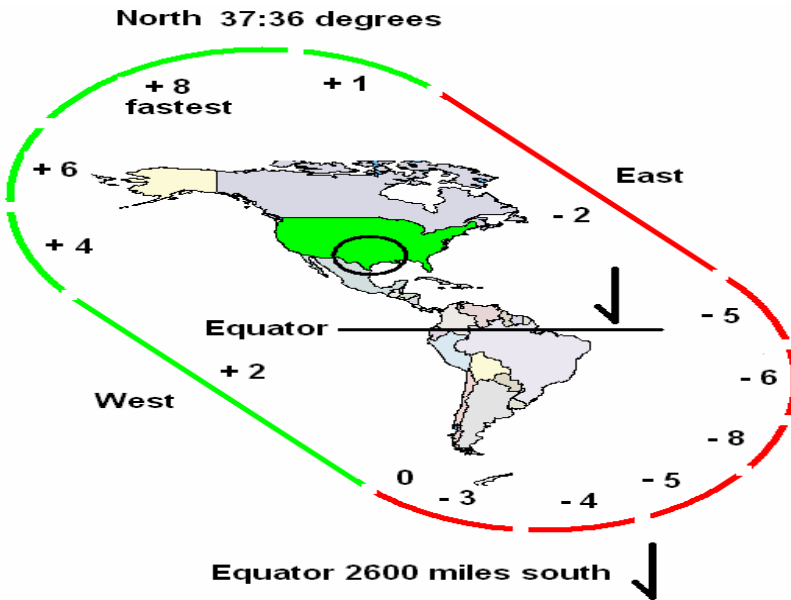
When we retrieve the computer read out however, it reveals that in the two weeks of testing over a distance of 5000 kilometers, its speed varied slowing down at the same precise locations then had accelerated several times around the 400 meter track?

It was as if the perfectly flat stadium had several varying hills and valleys of varying lengths. The computer had recorded the same phenomenon day and night round and round slowing up then speeding back up.

The reason: any sport where the participant must navigate around a circular track or back and forth in a swimming pool can take advantage of the effect.

A swimmer can maintain speed then accelerate 'down' the gravitational slope then maintain pace keeping exertion to a minimum until reaching the next advantage point. This is why some competitive pools are considered fast.

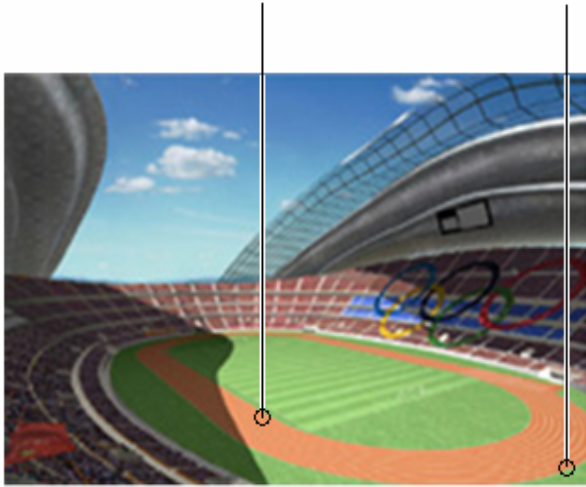
TRACK & FIELD



TRACK & FIELD

In a 4 x 100 m relay, the lane allocated and the straightaway will make all the difference when factoring in the athlete more compatible:- the weight, stride, power of the athletes shifted in baton order accordingly.

Lane one less curve distance, lane 8 more curve.

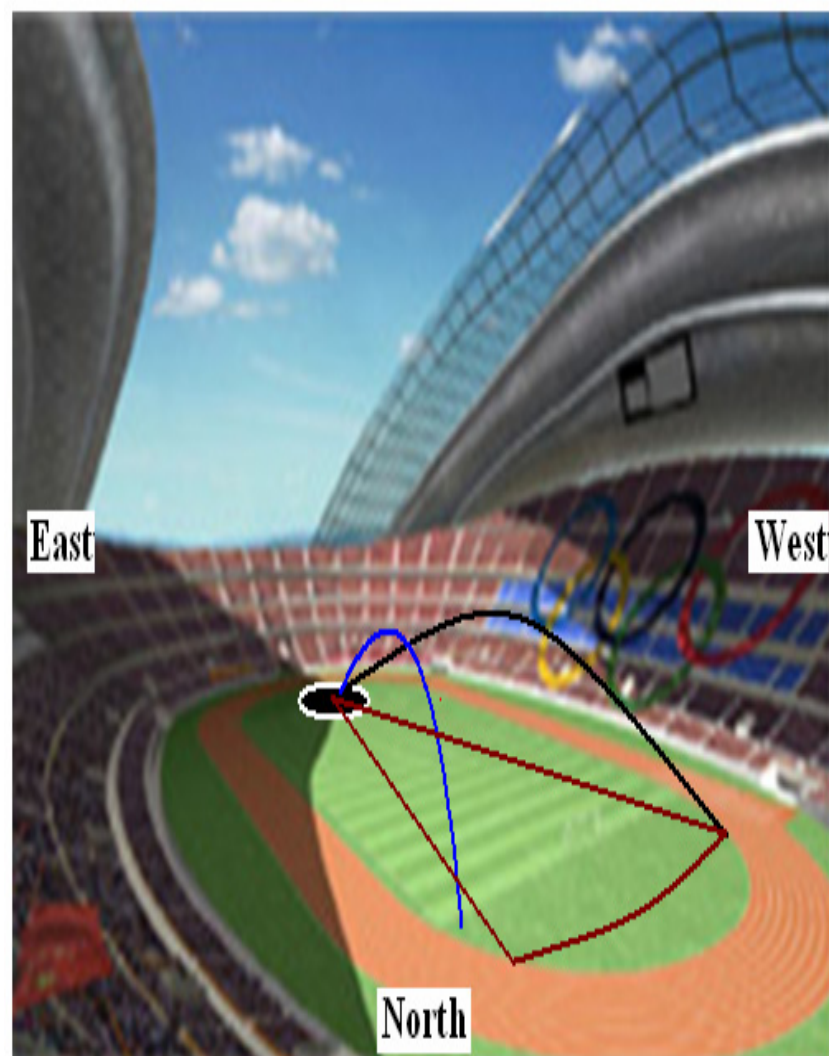


China 8-8-8 Olympics

Javelin, Hammer, Shot Put:-

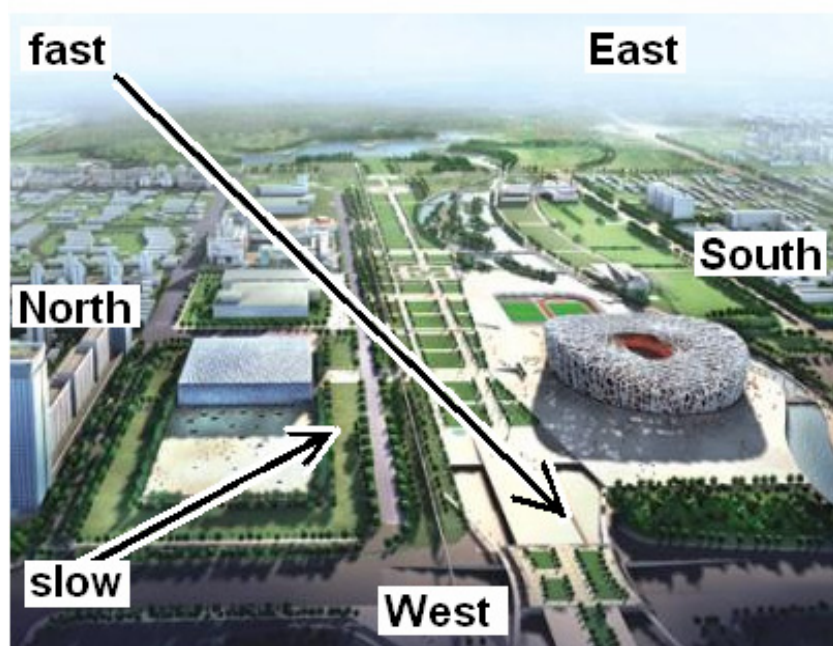
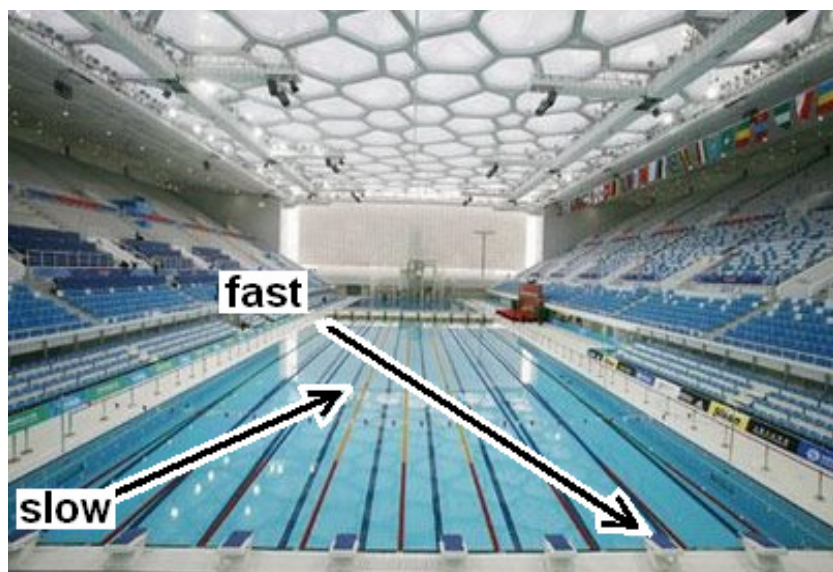
We set our robot output at the same speed and power. It hurls the weight Eastward North direction producing less distance than the Westward South being 40 North latitude 2750 miles north of the Equator.

TRACK & FIELD



China 8-8-8 Olympics

SWIMMING



888 Olympics Beijing China

SWIMMING

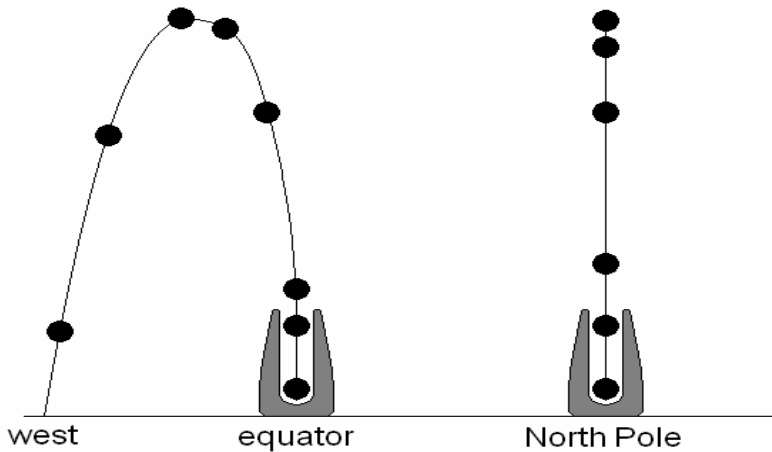
There are easy ways to test what the conditions are when one arrives at a sports stadium, pool, golf course, race track. All you need is a compass, or better a Magellan GPS with a built in compass. So you can download to your laptop. Save the coordinate by walking the perimeter placing waypoints at either end.

The Sydney Olympic Park is typical of the competitive area laid out in such a way that it has invisible gravitational hills and valleys so to speak, where a flat surface requires more energy to move in one direction than it does in the opposite even though perfectly flat.

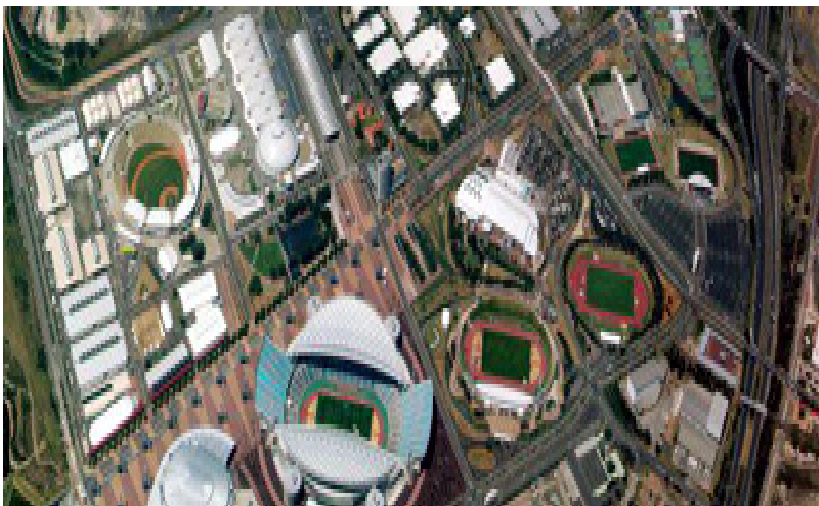
A robot can be set to precisely cast a steel ball 100 meters then swing the robot and cast the same ball with precisely the same energy and it will travel further by several meters.

The reason is the rotation of the earth, therefore there is an optimum line and that is along the equator east west.

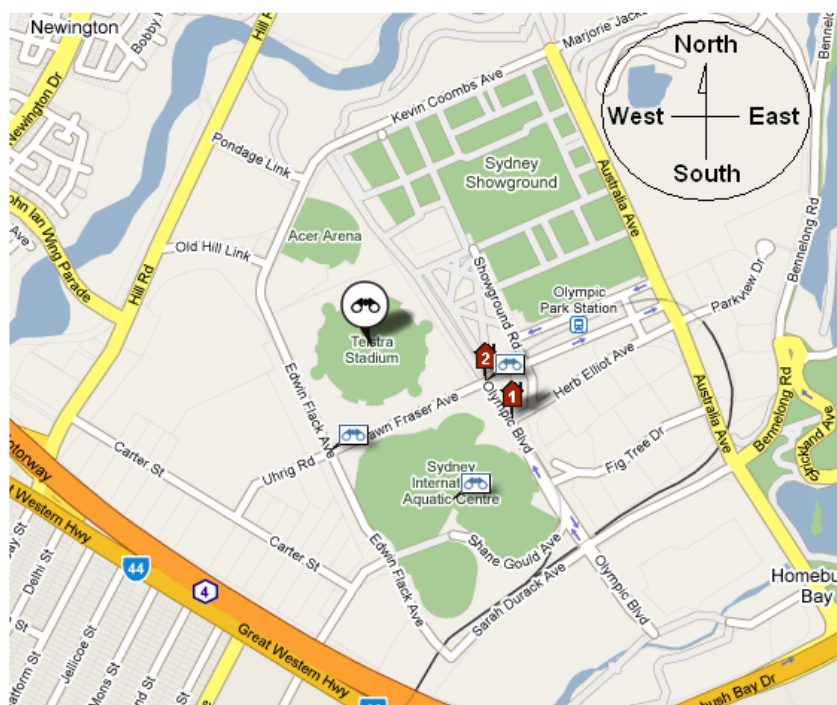
Fire a canon ball straight up on the North or South Pole and the ball will fall back down into the canon. Fire a canon ball straight up at the equator it and it will fall back to the west of the canon



Sydney Olympics 26 degrees off line



Sydney 2000 Olympics



Sydney 2000 Olympics

Sydney Olympics 26 degrees off line



Lawn Bowls

In Melbourne one Lawn Bowls club in the suburb of Pascoe Vale, has been abandoned by the men playing competitive lawn Bowls because they say it is unplayable. The bowl will turn in one direction and run fast in another.

The bowling green itself can run fast or slow depending on moisture, temperature grass length. The club officials will run a test ball, perfectly spherical, off a standard ramp to time how long it takes to reach the other end of the green and 12 to 18 seconds is common.

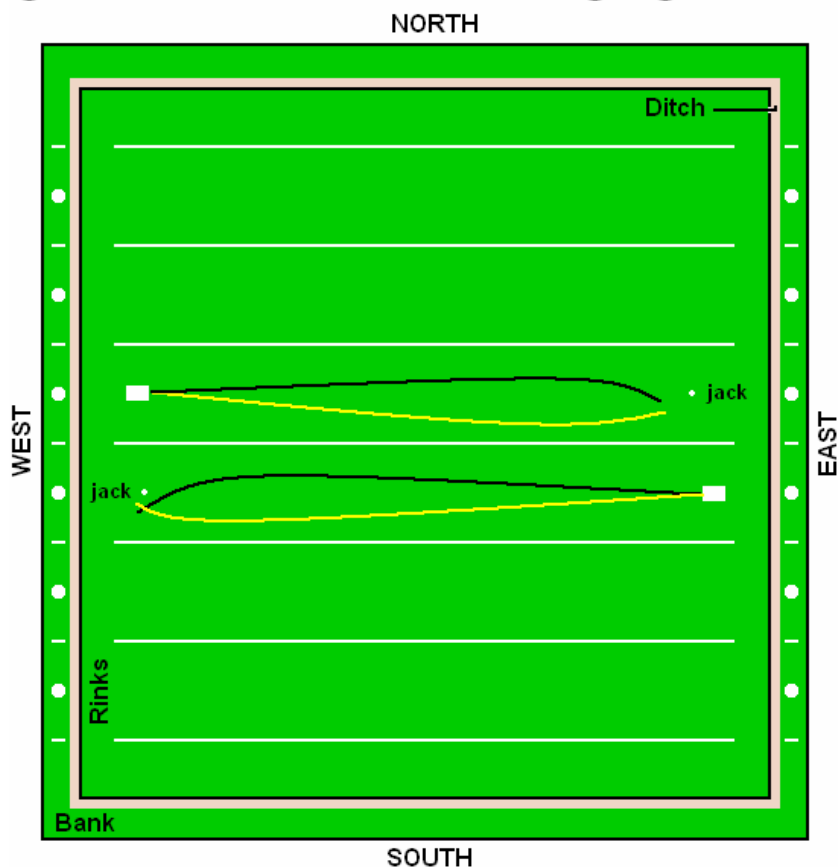
Lawn Bowls



A slow green will show the Coriolis Effect in a dramatic way depending on the Green alignment with North South East West.

A compass in the pocket with a few notes on the effect can mean the difference between bowling average to bowling like a world champion.

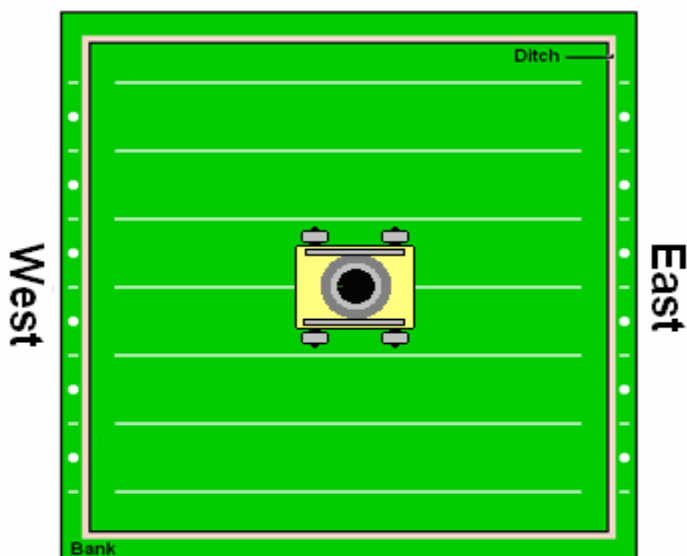
With just a few practice bowls on any green the balance line can be gauged.





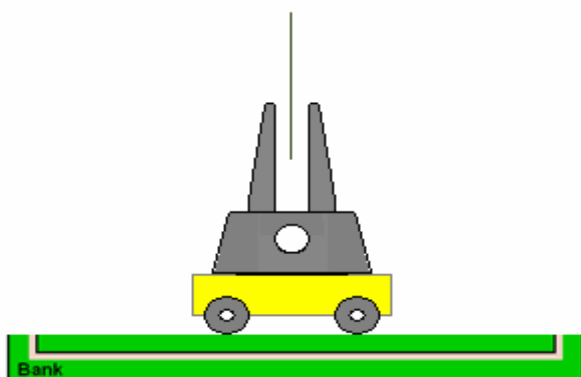
Lawn Bowls

North

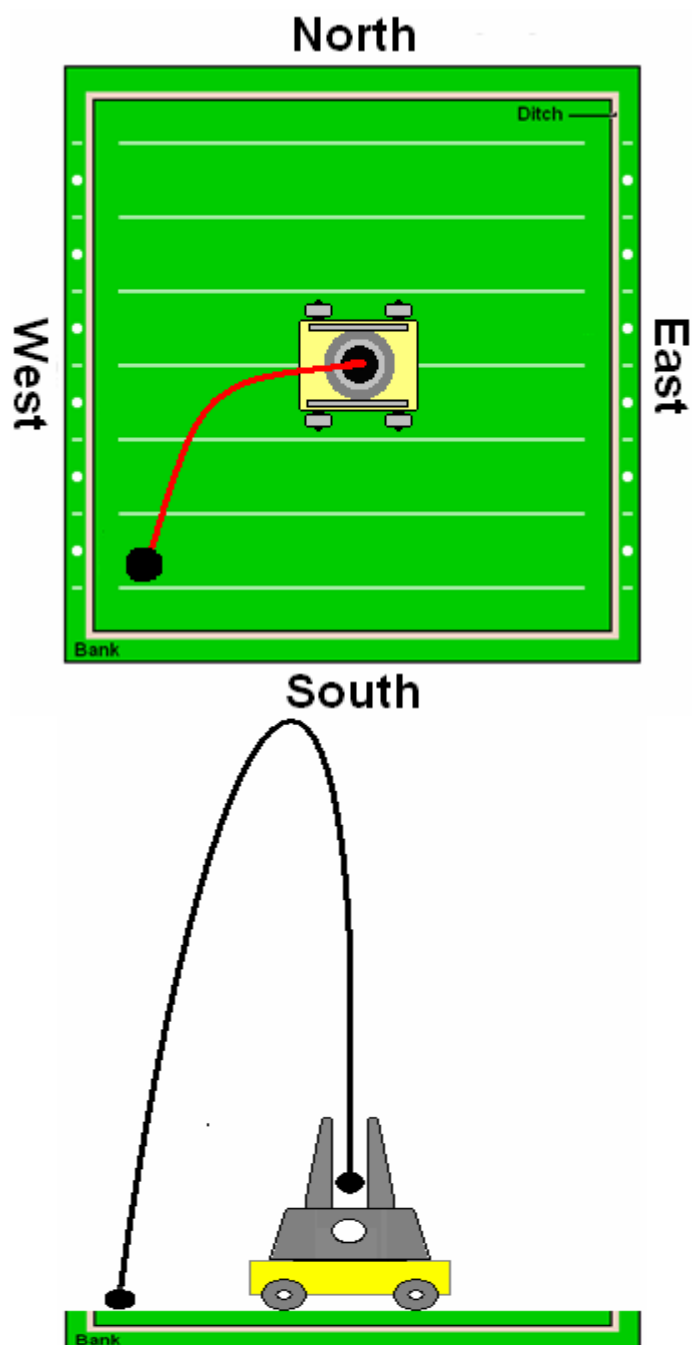


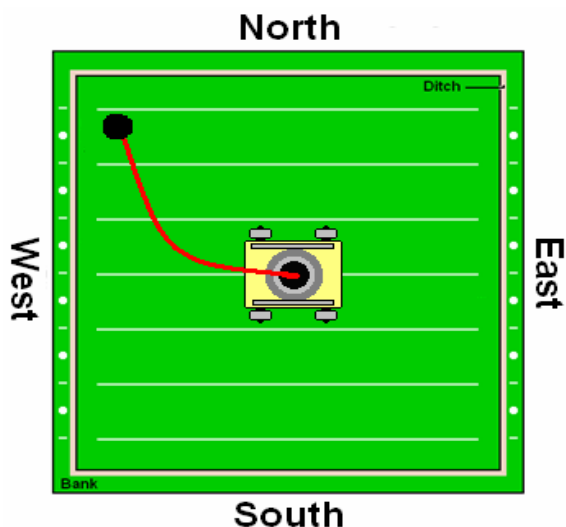
South

UK latitude 52 N
Cannon ball fired
straight up

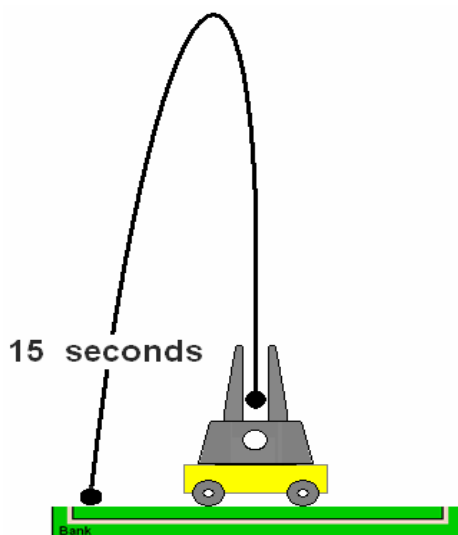


Lawn Bowls





In the southern hemisphere
it is the opposit, still to the
west but north to the equator



If a bowl takes 15 seconds to
reach a stop, a cannon ball 15
seconds to hit the ground the
effect is the same

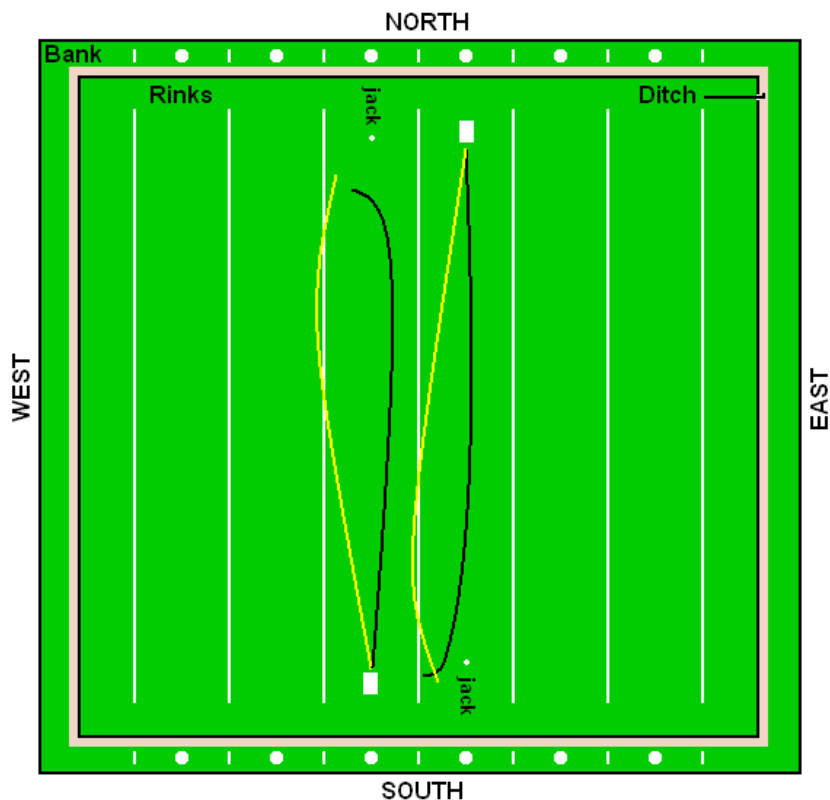


Lawn Bowls

The diagram shows a rink in England 51:30 North latitude.

Our robot makes precisely the same shot, east then west, forehand and backhand.

The bowl runs fast westward and slow eastward breaking towards the south and the equator missing the jack.



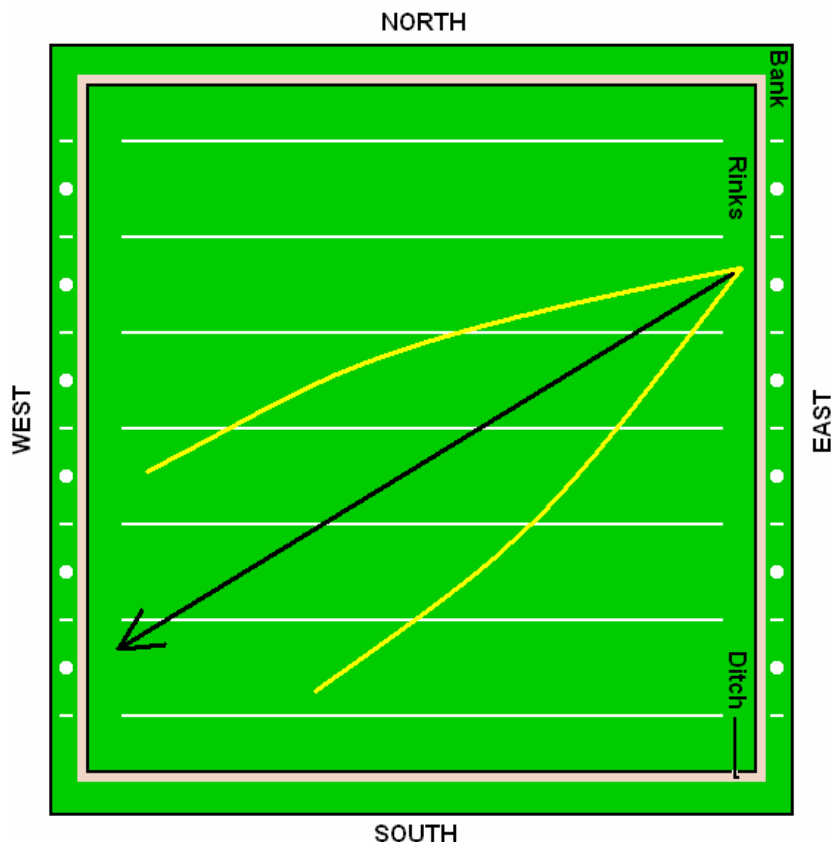


Lawn Bowls

The diagram shows the ring played north south.

Our robot makes precisely the same shot, north south, forehand and backhand.

The bowl runs fast southwards towards the equator breaking towards the west and slow northward breaking west missing the jack.



Lawn Bowls



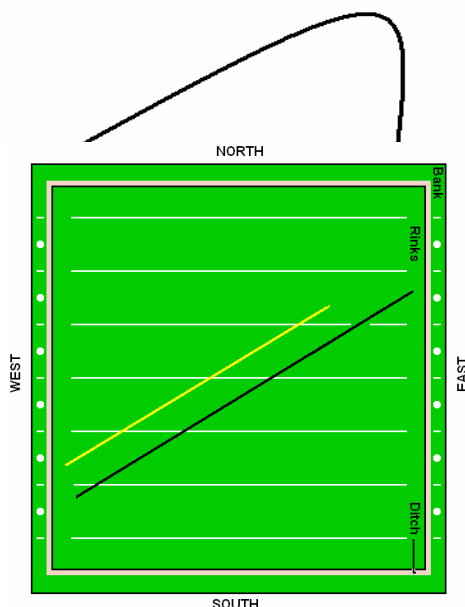
In this diagram the shot is aimed at a 45 degree angle across the green located at the same latitude as Wimbledon N51:30

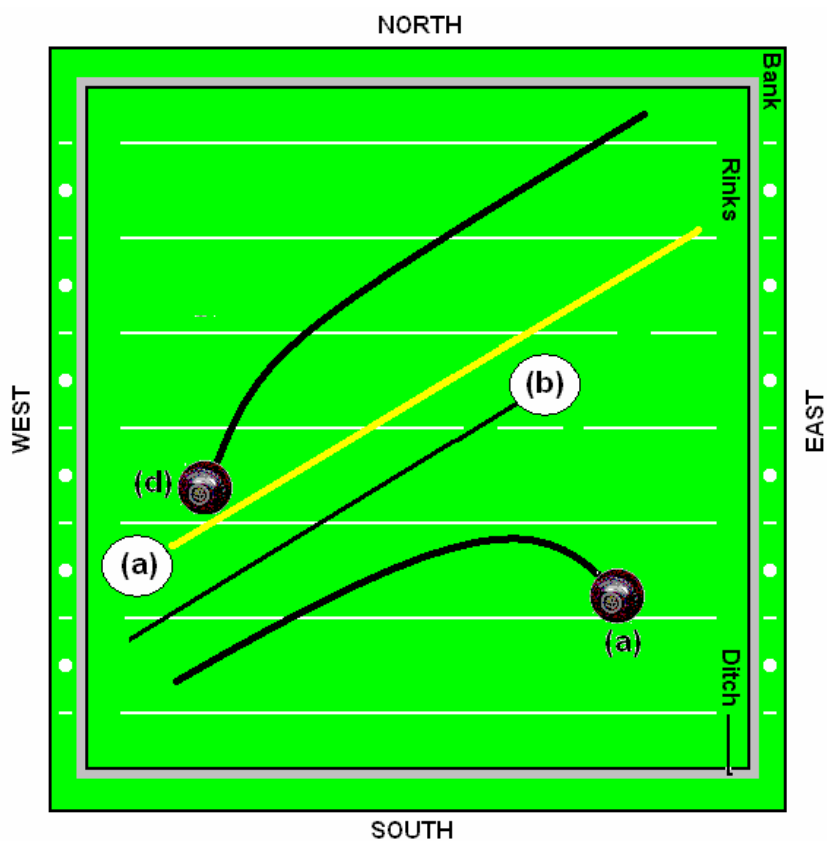
The bowl in this case is a perfectly round billiard ball, no bias as has a lawn bowl.

What we are demonstrating is the fastest possible angle.

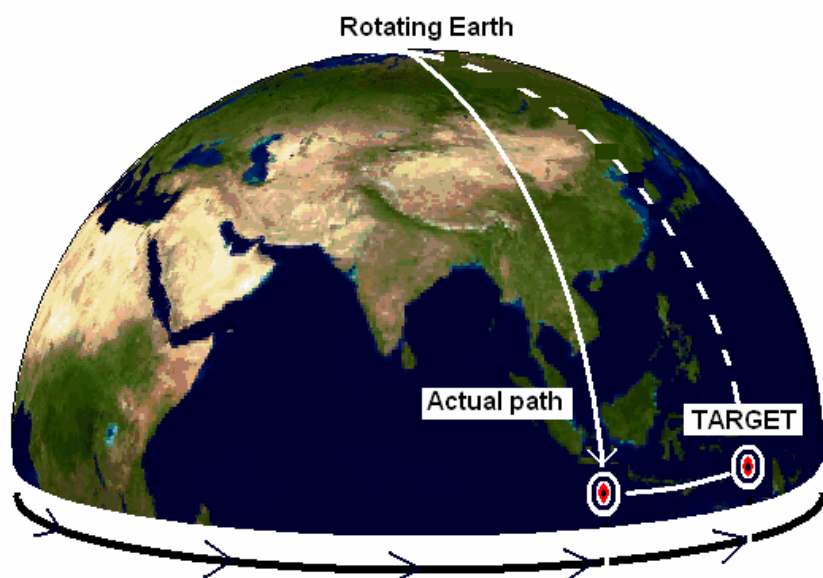
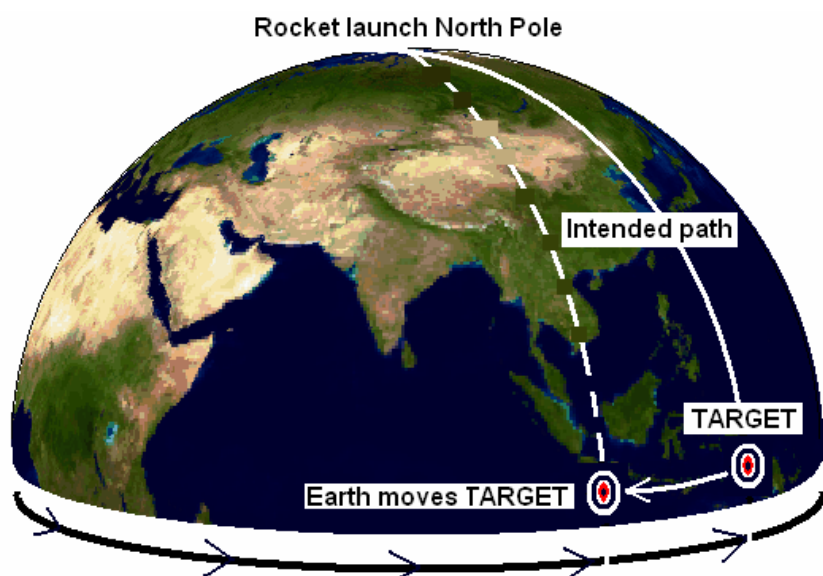
The ball is pulled west and towards the equator, the inertia rolls west and is served along the centre line towards the Equator.

In the next diagram the reverse is shown, the slowest angle, ideal for a lob in tennis that would go high and fall back.





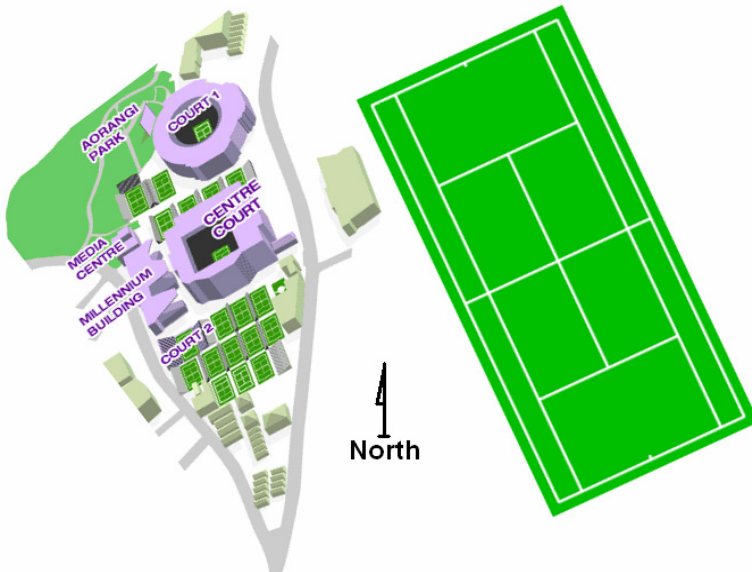
WHITE PERFECT SPHERE RUNS FAST & STRAIGHT (a) but (b) runs slow
LAWN BOWL (d) right bias RUNS SLOW EAST TURNING SOUTH OR (b) fast turning south



In 1 hour the earth moved under the rocket path 1037 miles at the equator



TENNIS



Wimbledon will be won by the tennis player who understands the effect of the rotation of the earth at 51:30 degrees North Latitude.

The earth is moving around its axis at 645 miles per hour.

For each second a ball is in the air the earth moves under the ball 942 feet westward.

The air being a gas will carry the ball with the earth, but the trajectory will keep the ball towards a straight path of flight and the earth will move beneath the flight path.

TENNIS

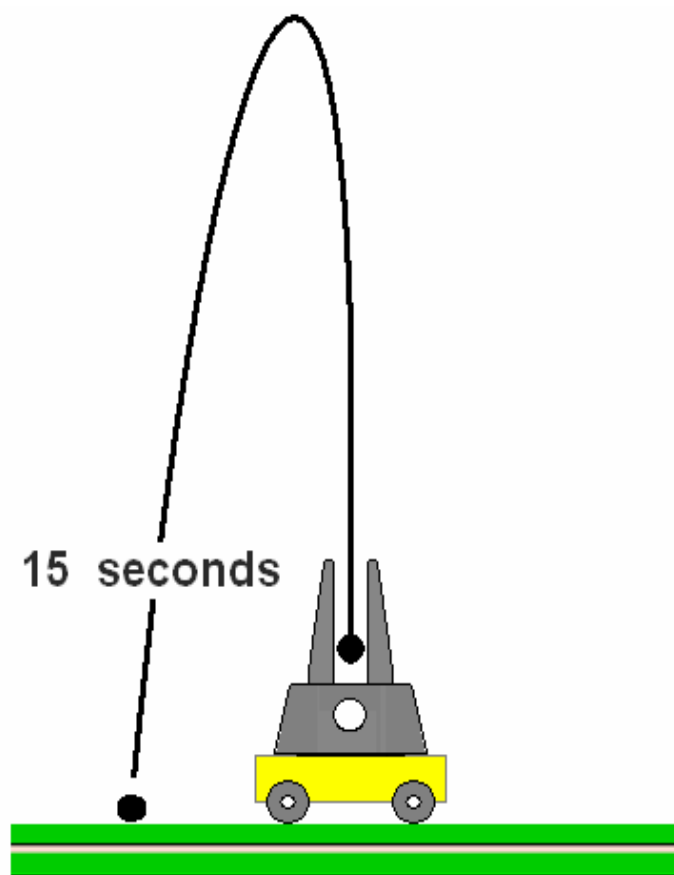


Wimbledon is a classic example of how the world's greatest top seeded tennis players can be defeated by the informed lower ranked tennis player armed with the TENNIS SECRET.

Located at 51:30 North latitude 3558 miles north of the equator the Coriolis Effect is dramatic.

A fast serve towards THE EQUATOR is faster than the same serve away from the equator, and will curve westward dropping in or out depending on the target aimed for.

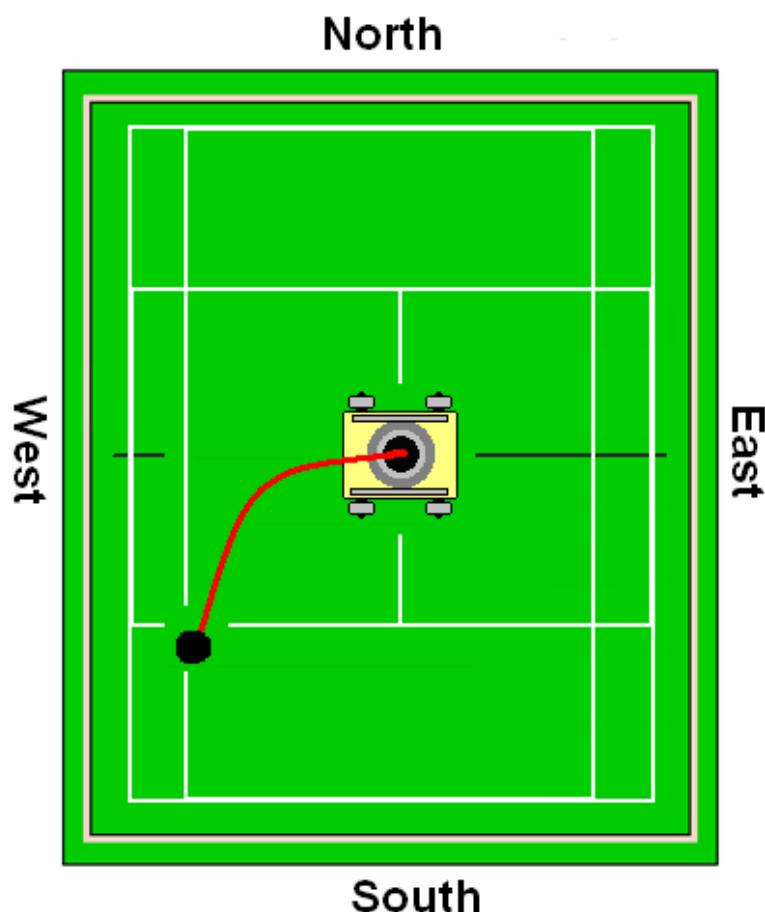
TENNIS



During the Middle Ages the use of cannon fire to destroy castles was hampered by the direction the cannon was aimed?

The artillery discovered that a cannon ball appeared to be curving in flight and be off target by several meters in one direction and the opposite true in the other, of east west cover a greater distance then in the west east direction.

TENNIS

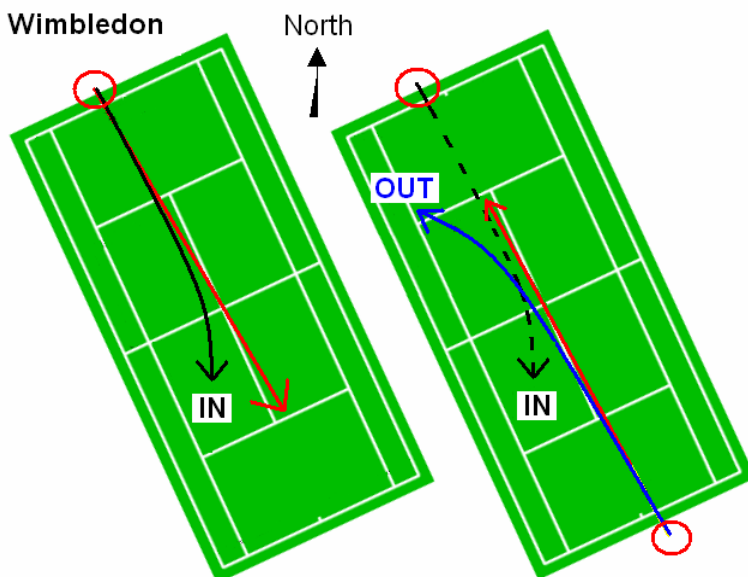
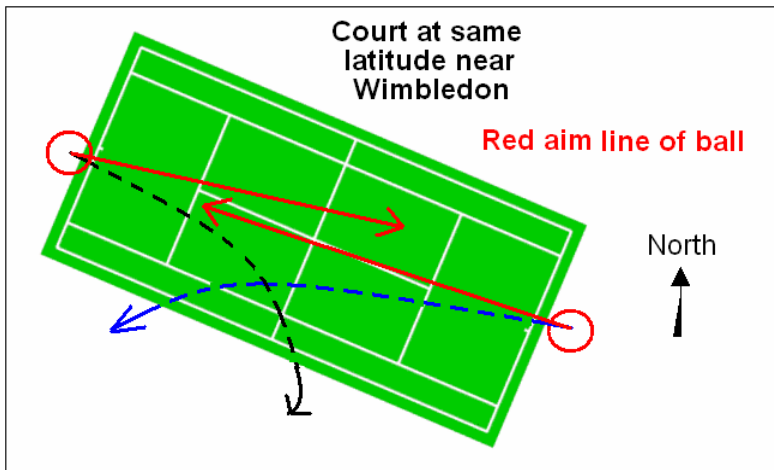


UK latitude 52 N

Fire a cannon ball straight up and it will fall south west towards the equator.

In Australia it would fall north west towards the equator.

TENNIS



GOLF

No matter what sport, a moving object, it will move west off a north - south or south - north flight path and will move further and faster towards the equator than away from the equator



It is not the wind, it is not the spin of the ball, its not the dimples in the ball surface, it is not a hook or a slice. What matters is a clean shot, then allow the earth rotation to do the job and pull the ball to where you want it to go. Its all to do with where the equator is and where west is. Then once perfected you can use the hook, slice, spin or wind to achieve a perfect shot.



55 Deg N Scotland ball fired straight up, where will it fall to earth?

GOLF



Aim past pin 20 meters and the ball will carry westward and fall short

GOLF



Latitude 34:13 South x 150:00 East facing
south away from the equator

Select iron you know will reach the past the
pin 160 yards (yellow aim line) the Coriolis
Effect (laws of inertia) will drop 10 feet –
less then aim point (white line) and run slow
(equator pull) breaking west towards the pin.

GOLF



Latitude 34:13 South x 150:00 East facing
north towards equator

Select iron you know will reach the bunker
150 yards (yellow aim line) the Coriolis
Effect (laws of inertia) will carry 10 feet +
further past the bunker (white line) and run
on towards the equator breaking west
towards the pin.

GOLF



Latitude 34:13 North x 118:00 West facing
north away from the equator

Select iron you know will reach the past the
pin 160 yards (yellow aim line) the Coriolis
Effect (laws of inertia) will drop 10 feet –
less then aim point (white line) and run slow
(equator pull) breaking west towards the pin.

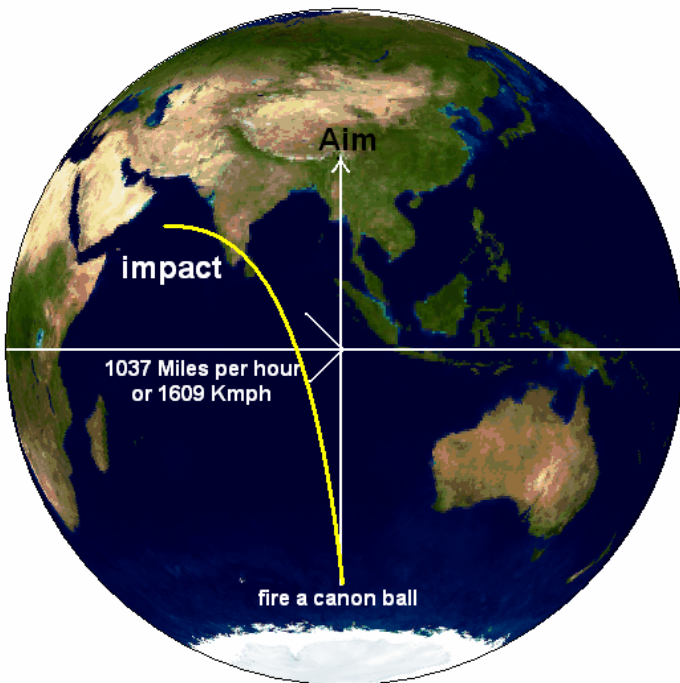
GOLF



Latitude 34:13 North x 118:00 West facing south towards the equator

Select iron you know will drop short of the pin 150 yards (yellow aim line) the Coriolis Effect (laws of inertia) will gain 10 feet + further than the aim point (white line) and run fast (equator pull) breaking west towards the pin.

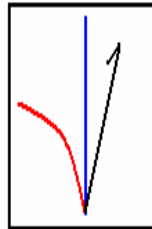
GOLF



GOLF

60 deg N latitude the line will be slower than north to south. The force will pull up north and curve to the west.

black aim line



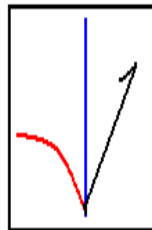
North



West ←

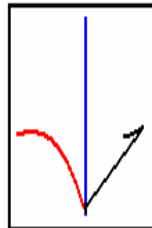
40 deg N latitude the line will curve westward overcoming the north momentum.

black aim line



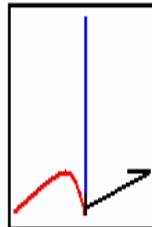
black aim line

20 deg N latitude the force will be westward overcoming the north momentum



black aim line

0 deg equator the force will be dramatic turning ball westward then southward



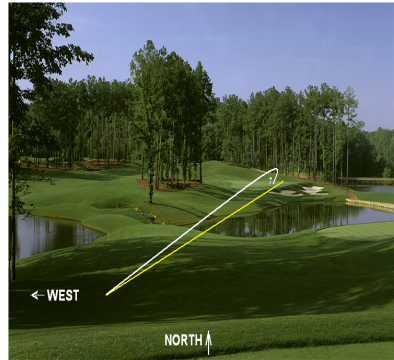
equator

GOLF



Latitude 34:13 South x 150:00 East facing south away from the equator

Select iron you know will reach the past the pin 160 yards (yellow aim line) the Coriolis Effect (laws of inertia) will drop 10 feet – less then aim point (white line) and run slow (equator pull) breaking west towards the pin.



Latitude 34:13 North x 118:00 West facing north away from the equator

Select iron you know will reach the past the pin 160 yards (yellow aim line) the Coriolis Effect (laws of inertia) will drop 10 feet – less then aim point (white line) and run slow (equator pull) breaking west towards the pin.



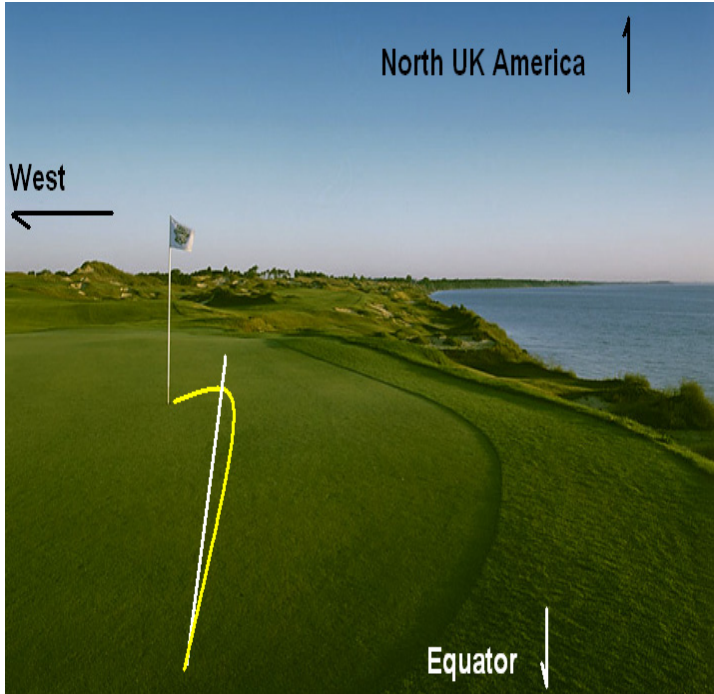
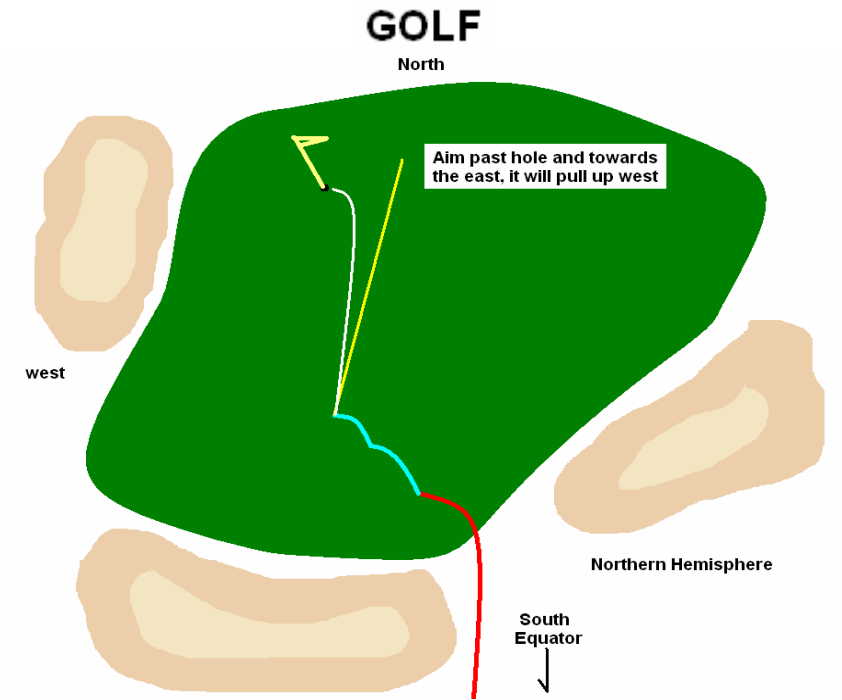
Latitude 34:13 South x 150:00 East facing north towards equator

Select iron you know will reach the bunker 150 yards (yellow aim line) the Coriolis Effect (laws of inertia) will carry 10 feet + further past the bunker (white line) and run on towards the equator breaking west towards the pin.



Latitude 34:13 North x 118:00 West facing south towards the equator

Select iron you know will drop short of the pin 150 yards (yellow aim line) the Coriolis Effect (laws of inertia) will gain 10 feet + further than the aim point (white line) and run fast (equator pull) breaking west towards the pin.

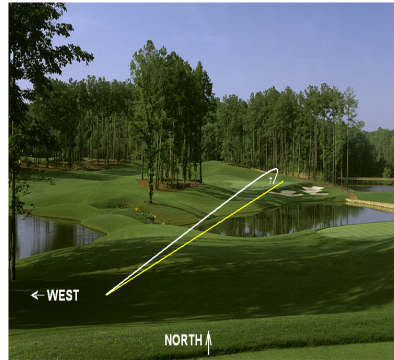


GOLF



Latitude 34:13 South x 150:00 East facing south away from the equator

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Latitude 34:13 North x 118:00 West facing north away from the equator

Select iron you know will reach the past the pin 160 yards (yellow aim line) the Coriolis Effect (laws of inertia) will drop 10 feet – less then aim point (white line) and run slow (equator pull) breaking west towards the pin.



Latitude 34:13 South x 150:00 East facing north towards equator

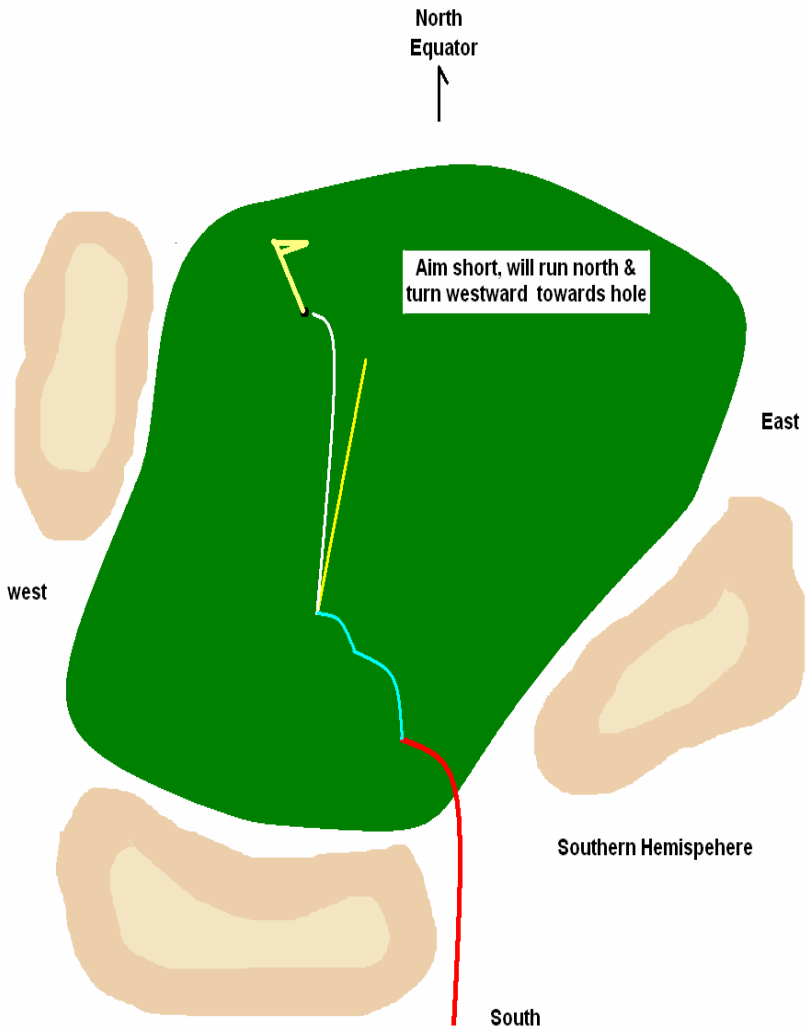
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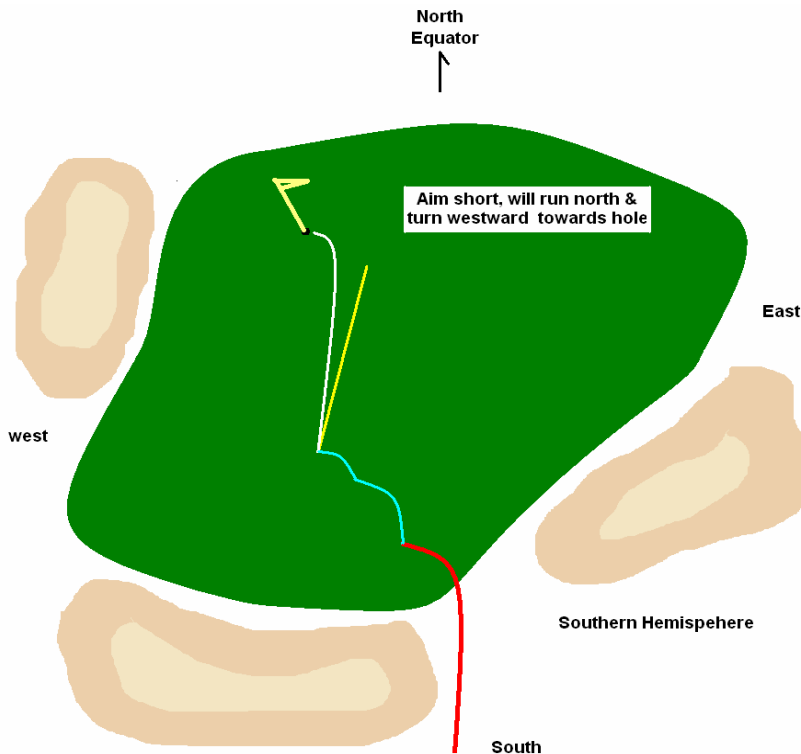
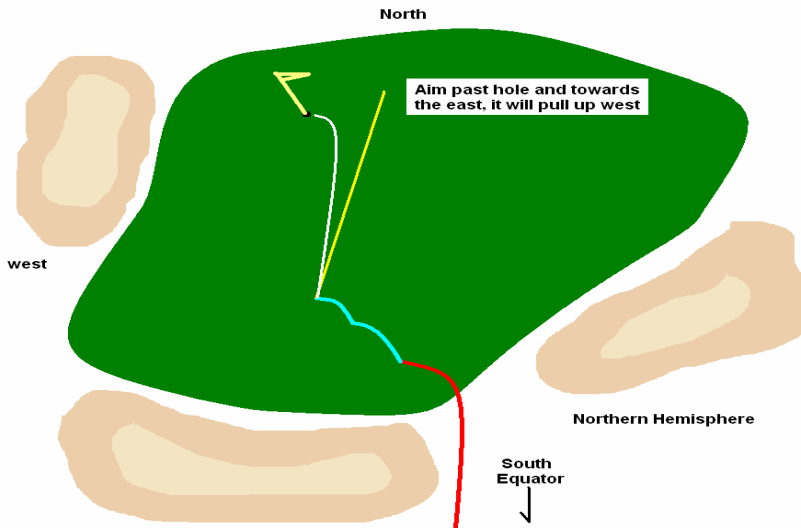
Latitude 34:13 North x 118:00 West facing south towards the equator

Select iron you know will drop short of the pin 150 yards (yellow aim line) the Coriolis Effect (laws of inertia) will gain 10 feet + further than the aim point (white line) and run fast (equator pull) breaking west towards the pin.

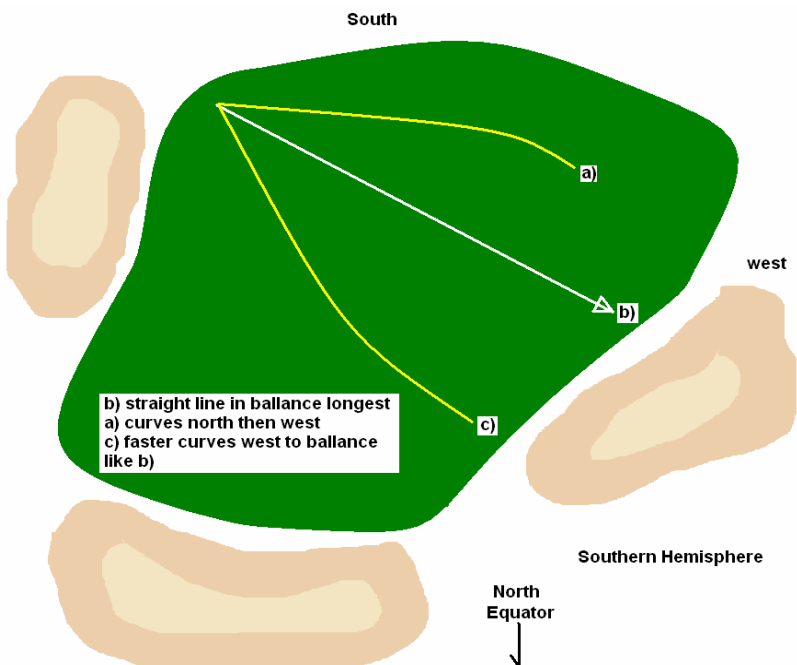
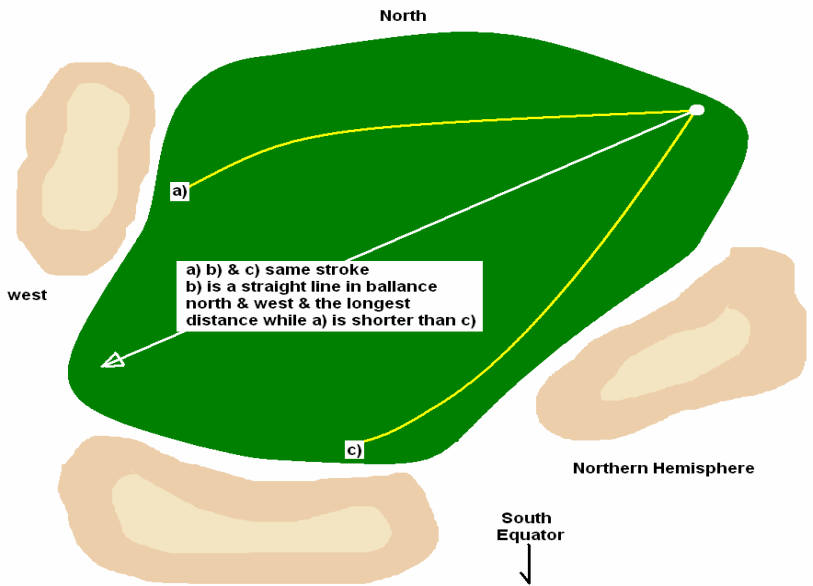
GOLF



GOLF

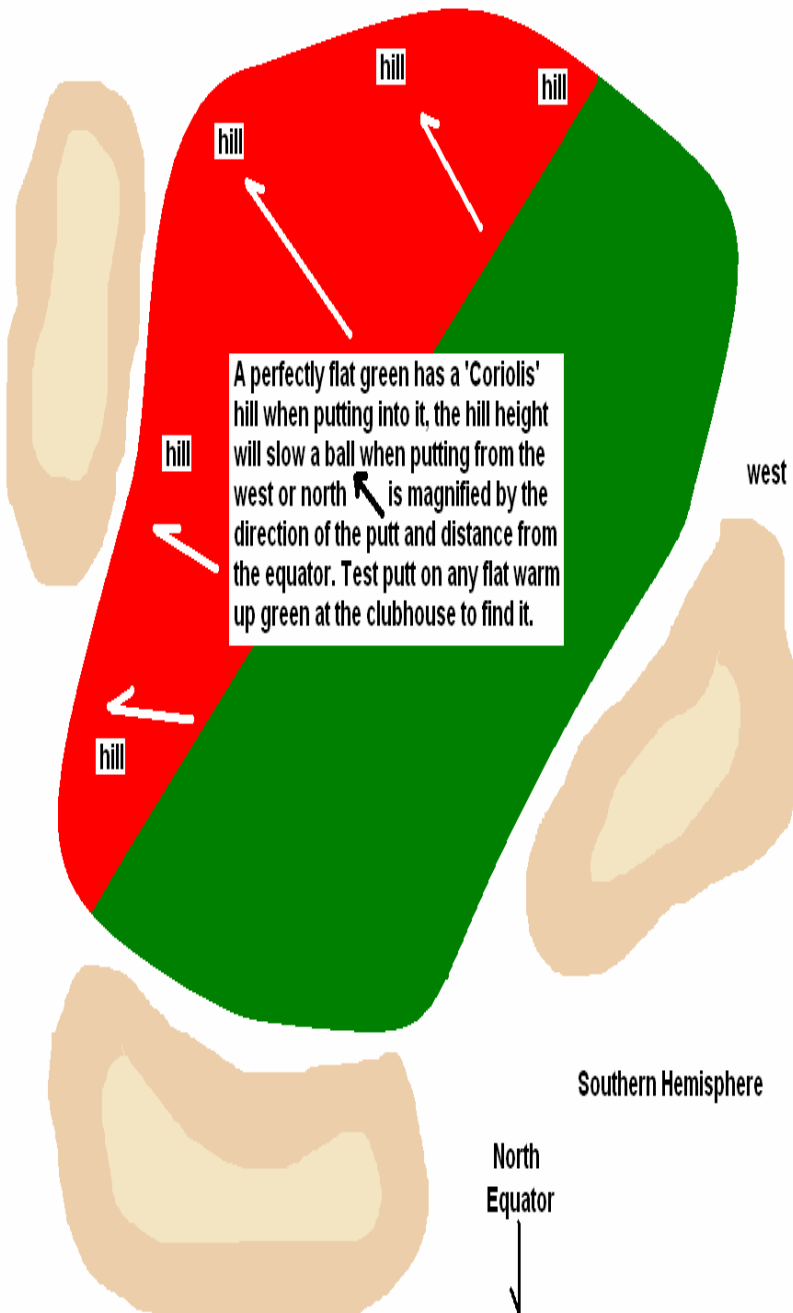


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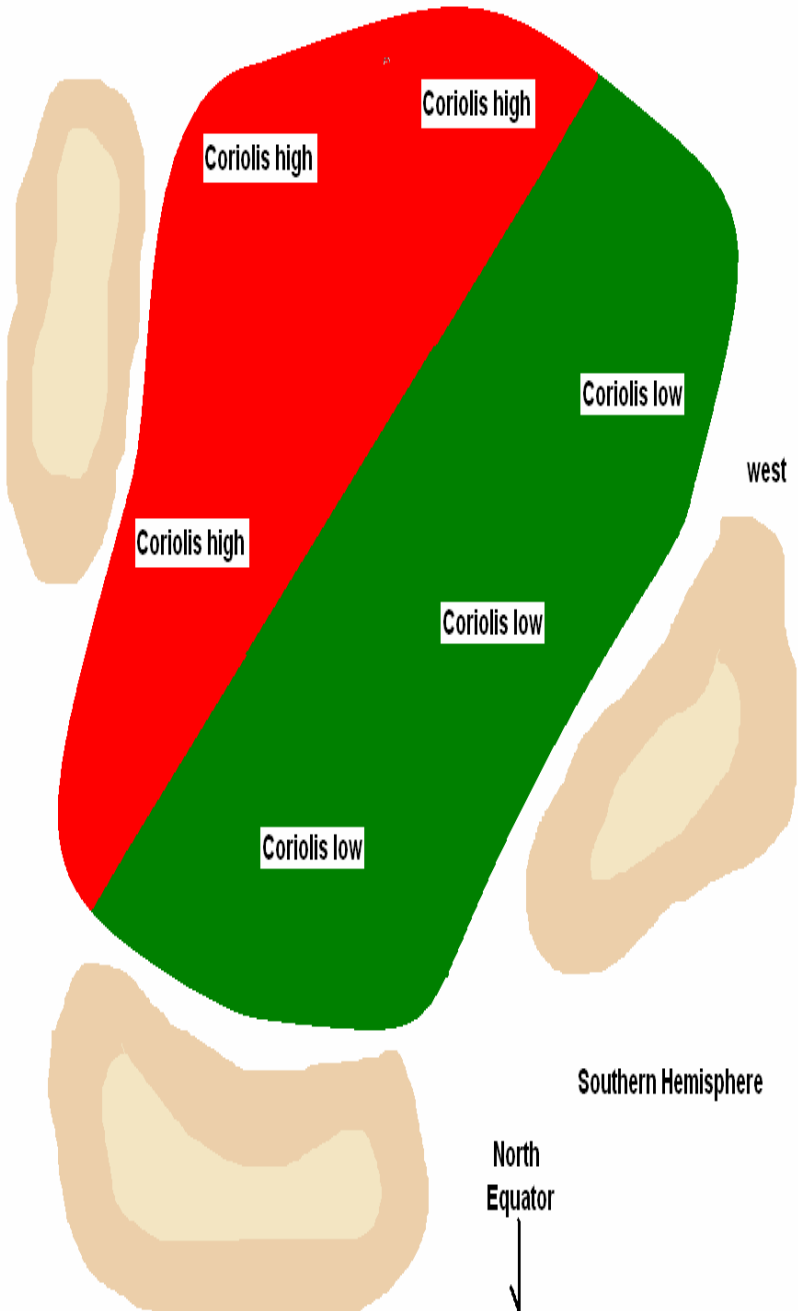
GOLF

South



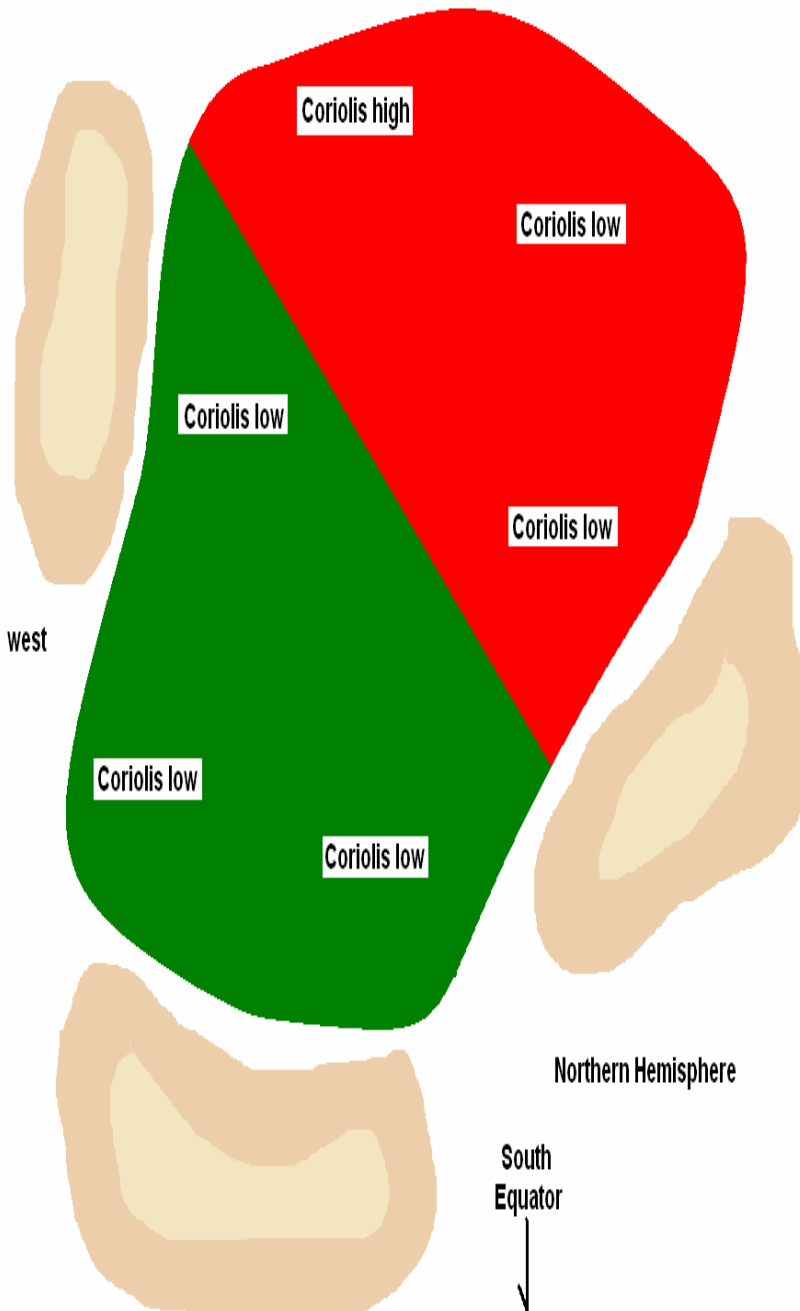
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South

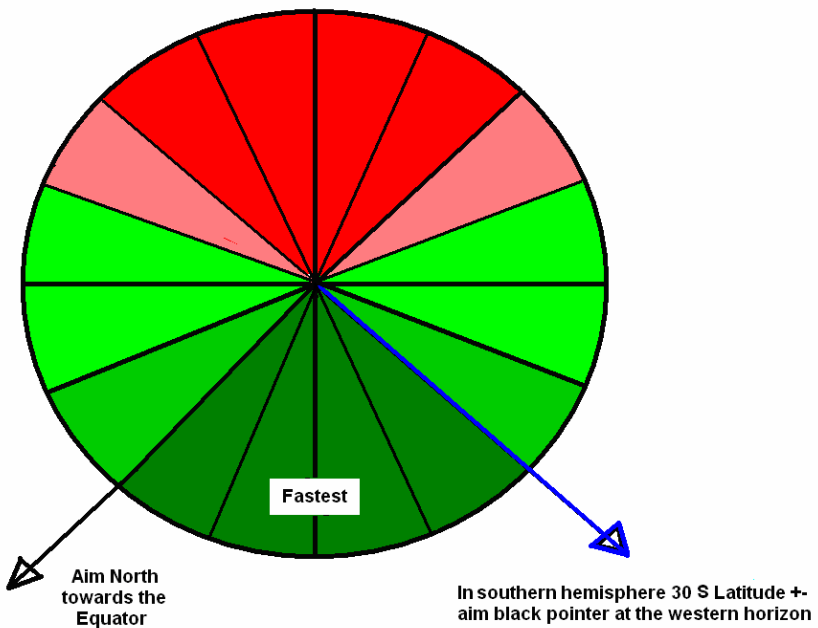
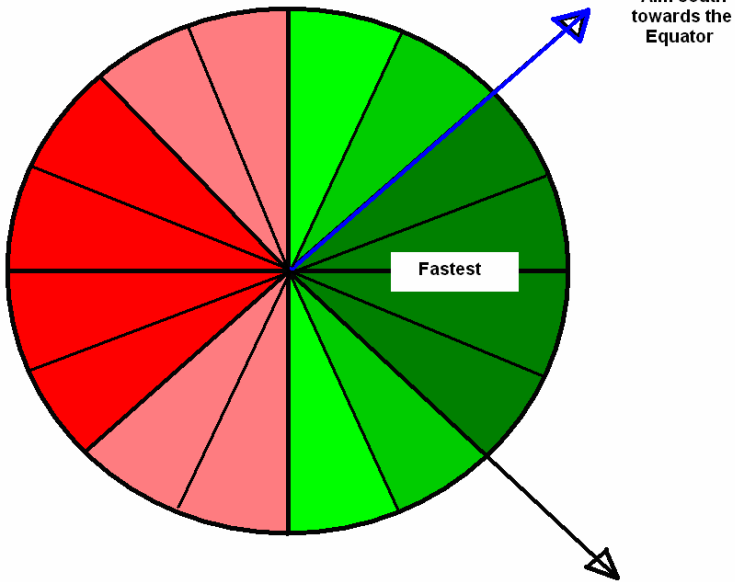


GOLF

North



GOLF

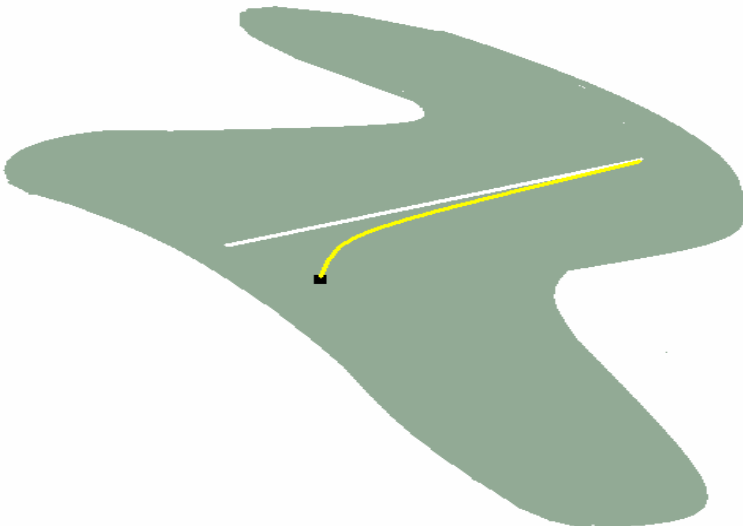


GOLF

**Southern Hemisphere
Putt west to east aim past hole
ball will turn North to Equator
& will pull up short**



North to Equator

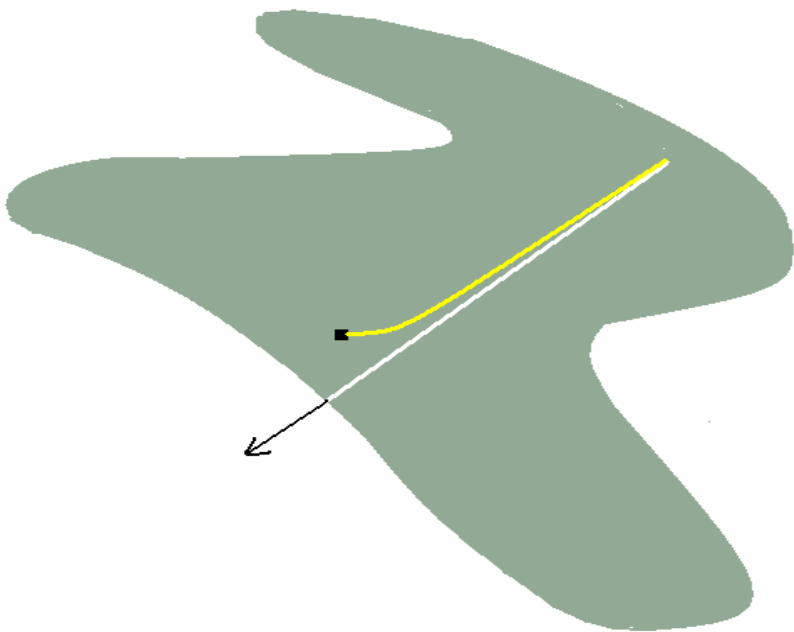


GOLF

South to Equator



Northern Hemisphere
putt west to east aim past hole
ball will turn south pull up short

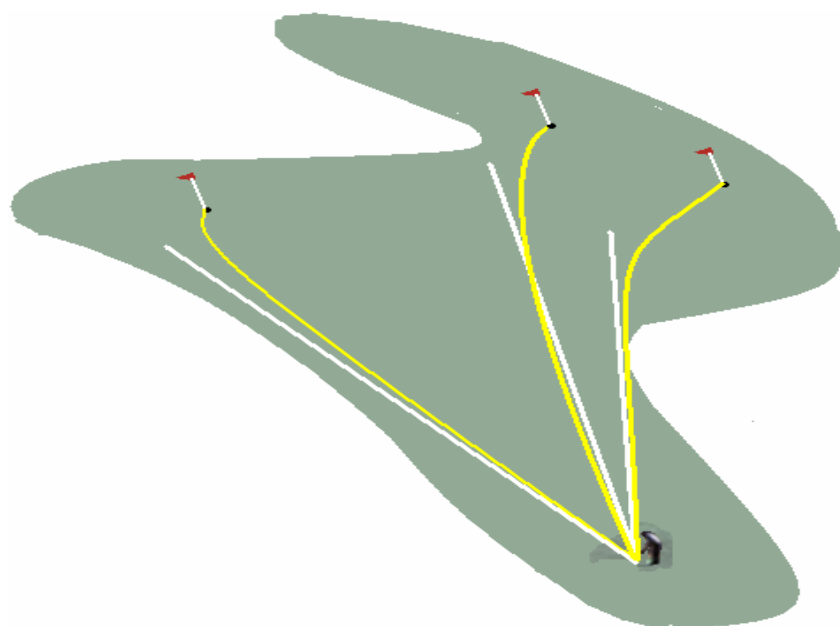


GOLF

South to Equator



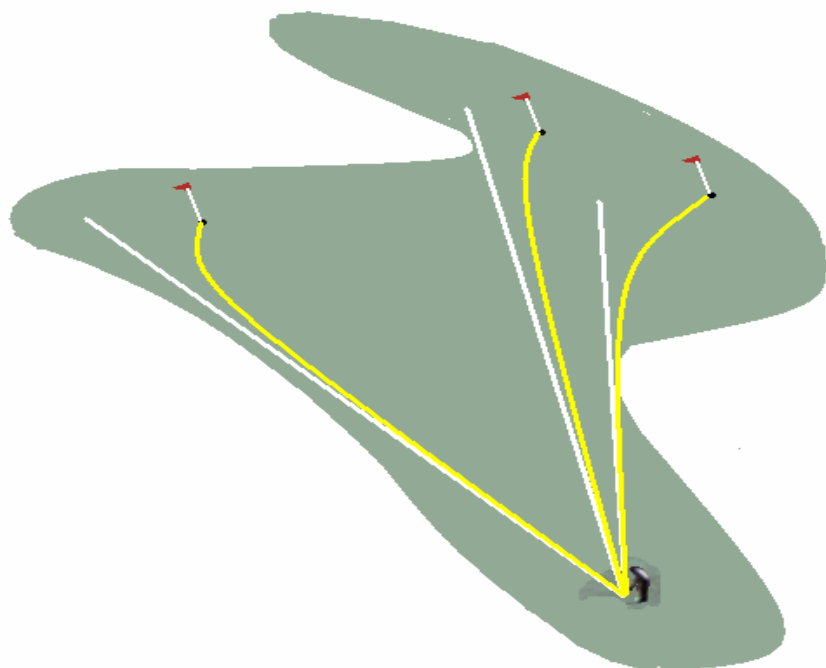
Northern Hemisphere
Aim short & to the east, ball
will run on turning westward



GOLF



Southern Hemisphere
Putting away from equator southward.
Aim past & east of the pin, ball will
slow quickly turning west towards pin.



Horse Racing

We have two identical horses, evenly matched over any given track, yet a better jockey will edge his mount to defeat the other.

Change horses and he will edge the former to win the race.

Is he so familiar with the track that he can instinctively take advantage of this unseen force he is unaware of?

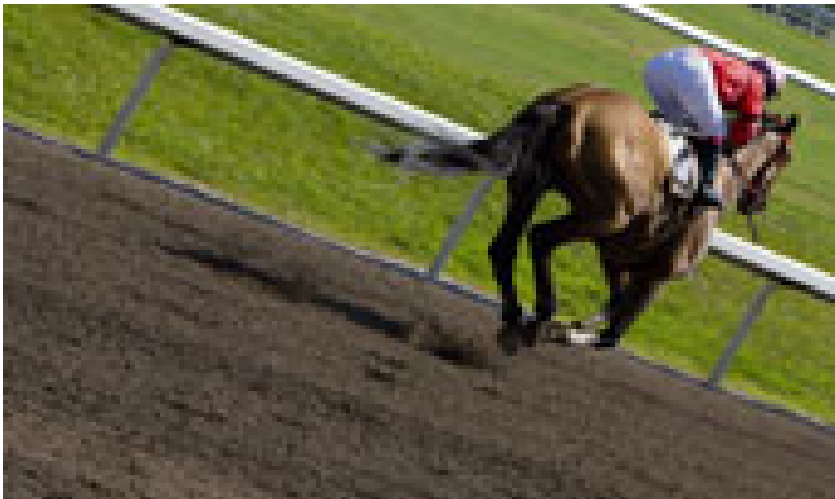
Is the jockey aware that a horse will use up more energy over certain parts of the track and better to save energy for the part of the track that is optimum for a sprint to the finish? After all the horses only have so much energy, the expert jockey conserves it until he can release his mount to finish ahead of the field.



Horse Racing

Some parts of the track appear to be a down hill slope, while others appear to be uphill?

The reason, the Coriolis Effect.
A jockey aware of it can make or break a champion.



Randwick Racecourse Sydney North



South

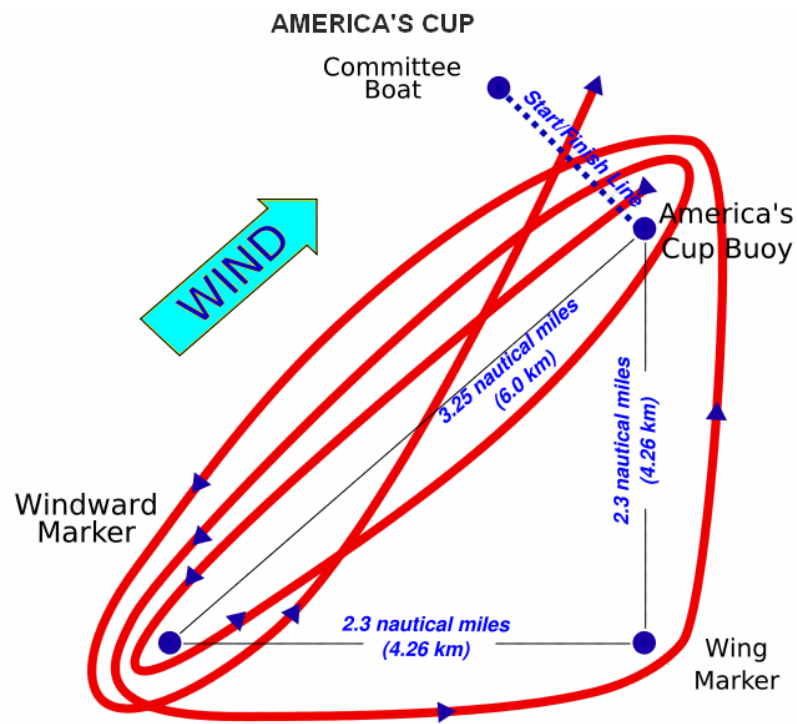
Melbourne Cup Flemington Racecourse North

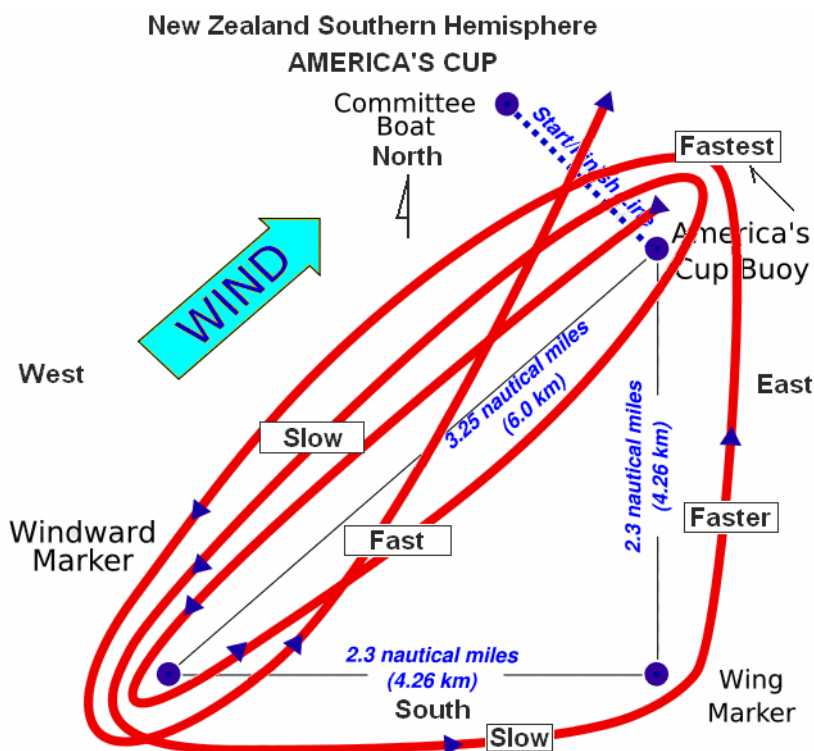


Del Mar California
North



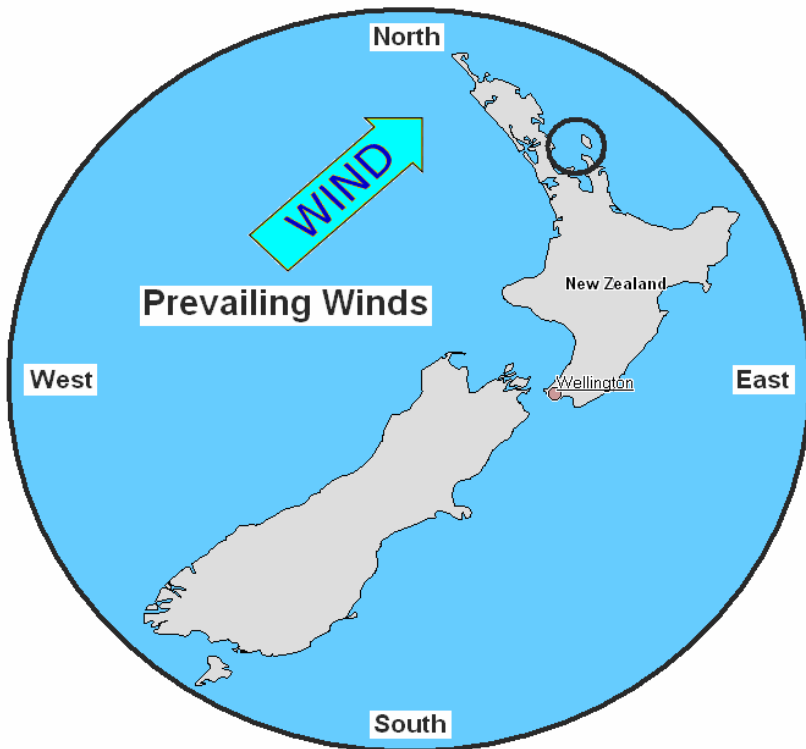
AMERICA'S CUP



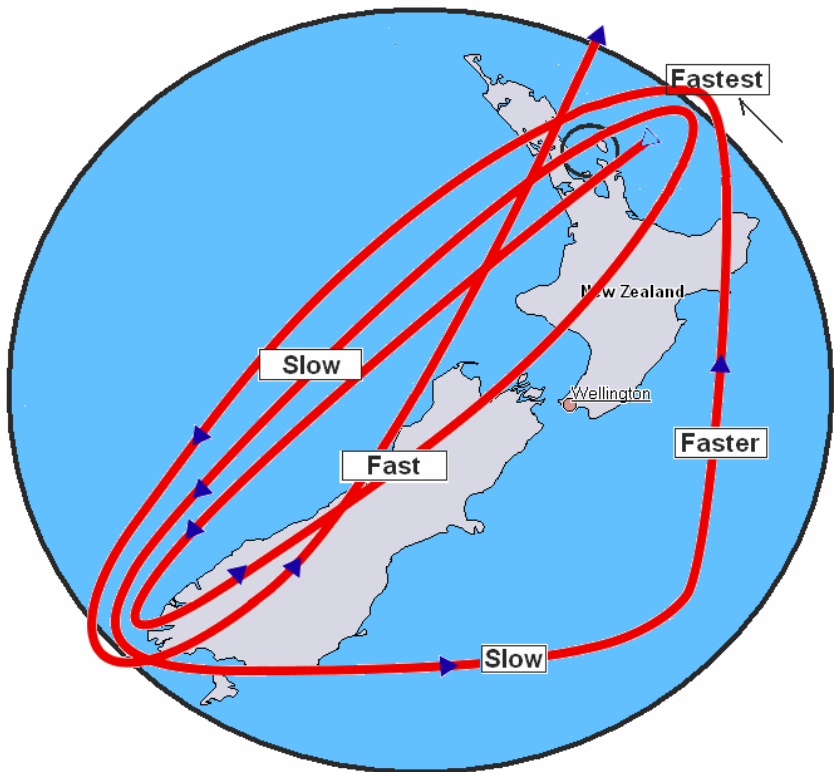


Prevailing winds set the course layout; the 2007 race off New Zealand gives the Kiwi team a distinct advantage as yachts with crews from the Northern Hemisphere are not familiar with the Coriolis Effect, which places the captain and navigator at a distinct disadvantage.

New Zealand Southern Hemisphere AMERICA'S CUP



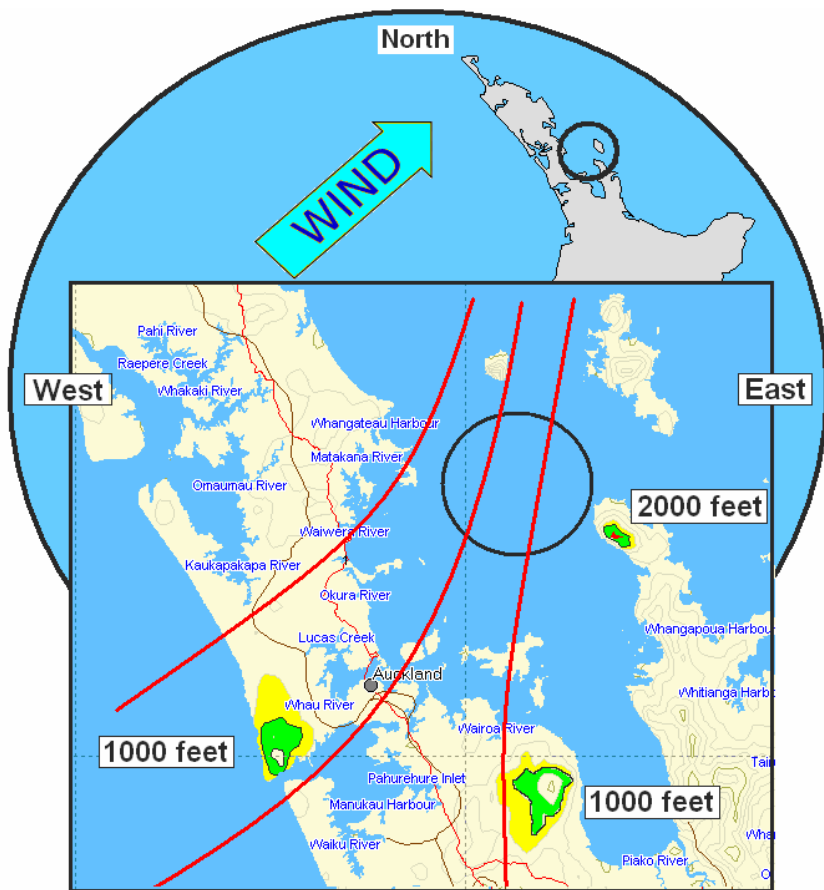
New Zealand Southern Hemisphere AMERICA'S CUP



Here is an overview of the America's Cup sailed in New Zealand.

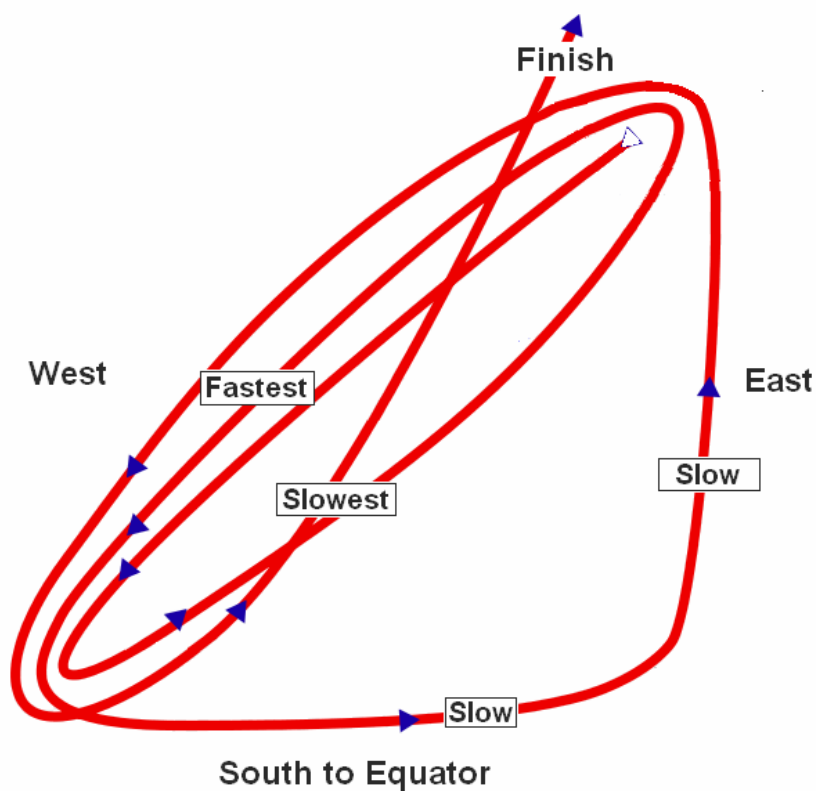
The winds come off the Antarctic and the movement of the yachts towards the equator combined with the westward force would have the fastest possible sailing tacking across the prevailing wind and North West.

New Zealand Southern Hemisphere AMERICA'S CUP



Topographic lines form a natural wind tunnel and accelerate the Southerly Winds directly across the America's Cup course.

America's Cup Northern Hemisphere





Brian Leonard Golightly Marshall

In this book he demonstrates how a golfer can take advantage of the very real hidden gravitational field caused by the physics of the earth.

Any golfer that can hit a ball will be able to improve his or her game by at least one stroke per hole by simply following the easy to understand principles that effect an object in flight.

One of the most famous and controversial man in history, the most royal man alive, he can be found on the Internet "Brian Leonard Golightly Marshall". 1,470 occasions and 140 videos on Youtube. As of June 24th 2008

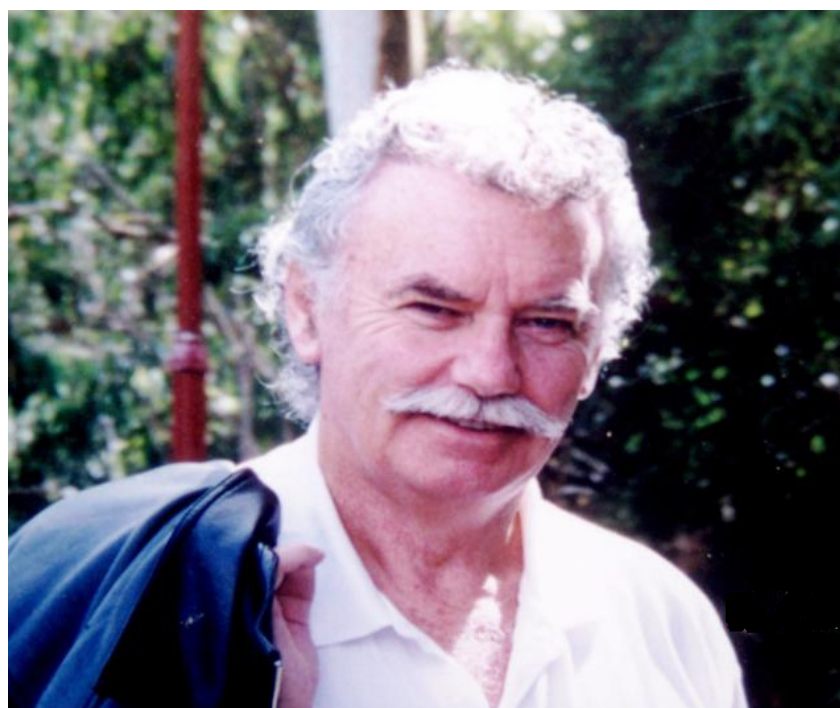
Scientist, Astronomer, Astrologer of ancient prophecies, the foremost Hebrew and Greek expert, Mathematician, Physician, Physicist.

A man of controversy, who has solved the mystery of the Milky Way Galaxy, the Mayan Calendar, Nostradamus, the Bible, the Great Pyramid, why it was built, the true builders 'not the Egyptians' the reason for it and the miracles within its dimensions.

He explains how all things are a creation in a synchronistic interconnection of all things from the very DNA within you and the Universe.

He explains in great detail and undeniable proof how the synchronistic nature Creation proves God and how the Galaxy is a giant chronograph predicting the future and the beginning of the Golden Age 2012.

A scientific explanation how a mediocre golfer can improve his or her game by several strokes per nine holes, making weekend golfing fun and competitive players champions.



Brian Leonard Golightly Marshall

Notes

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